Web Images Maps News Shopping Gmail more ▼ Sign in

Google

distributed storage, storage controller Search Preferences

Web Shopping Results 1 - 10 of about 2,820,000 for distributed storage, storage controller. (0.34 seconds

Storage Organizing Pros

Sponsored Link

www.ClulterBusters.com/Storage VA Professional Storage Organizers Show Us The Mess,We'll Do The Rest!

Software directed microcode state save for distributed storage ...
Software directed microcode state save for distributed storage controller - US Patent
5619644 from Patent Storm. A storage system improves error debugging ...
www.patentstorm.us/patents/5619644-claims.html - 26k - Cached - Stimitar pages

Relocation of suspended data to a remote site in a distributed ... using a first storage controller at a first location to create a set of copies of first data ... A geographically distributed processing system comprising: ... www.patentstorm.us/patents/83600306-claims.html - 18k - Cached - Sanilar pages More results from www.patentstorm.us-9

Software directed microcode state save for distributed storage ...

Software directed microcode state save for distributed storage controller. Document Type and Number:. United States Patent 5619644. Link to this page: ...

www.freensientsonline.com/5619644.html - 67k - Gached - Smillar pages

Fault Recovery Designs for Processor-Embedded Distributed Storage ... For distributed storage architectures, operations bundling, is a logical approach to improve controller, DMA engine and storage mechanism interact ... receptions are confident of the processor of the pro

Xiotech | Storage Clustering

Said differently, each storage controller within a distributed cluster provides storage volume (LUN) access without requiring that another paired or partner ... www.xiotech.com/Knowledge-Center_Storage-Clustering aspx - 47k - Cached - Stimilar pages

(WO/2007/134918) DISTRIBUTED STORAGE

A server according to claim 1, comprising: a first controller for receiving a request to store data in the distributed storage from a client; ... www.wipo.nt/pcidb/en/wo_isp?wo=2007134918&IA=WO2007134913&DISPLAY=CLAIMS-17k - Cached - Similiar pages

FCP for the IBM eServer zSeries systems: Access to distributed storage zSeries-specific vs. distributed storage controllers The memory controller also provides

memory access protection and processor cache control. ... www.research.bm.com/journal/rd/464/adlung.html - 82k - Cached - Similar pages

The Basics of Reliable Distributed Storage Networks
Applications that use distributed storage networks for storage sharing or ... The primary
disk's controller or the network appliance copies data to the ...
doi.ieeecomouterscoety cryf10 1 109/MITE 2004.23 - Similar pages

|PDF| Proportional-Share Scheduling for Distributed Storage Systems
| File Format: PDF/Adobe Acrobat - View as HTML |
| total service proportional sharing for distributed storage Array 6i storage controller with four 18G Ultra/320, 15K ...

Saarch

6/3/08

IEEE XPLORE GUIDE



Home I Login : Legist I Appear Internation | Alerts | Purchase History I Welcome United States Patent and Trademark Office HORABE

BROWSE

Your search matched 71 of 1811575 documents.

Results for "(((storage <near/2> controller))<in>metadata)"

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



- Search Octions

View Session History

New Search

· Key

IEEE JINL IEEE Journal or Magazine

JML TBI IET Journal or Magazine ISSE ONF IEEE Conference

Proceeding

IET Conference RET CMF Proceeding

IRRE STD. IEEE Standard

Modify Search

(((storage <near/2> controller))<in>metadata) Check to search only within this results set

Display Format. @ Citation @ Citation & Abstract

IEEE/IET Books Educational Courses IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

_ view selected items

1

Select All Deselect All

On the design of stream pumping engines for scalable video-on-demand

Chiung-Shien Wu; Gin-Kou Ma; Lin, B.-S.P.; Consumer Electronics, IEEE Transactions on Volume 43, Issue 3, Aug. 1997 Page(s):381 - 385

Digital Object Identifier 10.1109/30.628644

AbstractPlus | References | Full Text: PDF(524 KB) REEE JAL Rights and Permissions

2. A high-performance two-stage packet switch architecture Brown, T.X.;

Communications, IEEE Transactions on

Volume 47, Issue 12, Dec. 1999 Page(s):1792 - 1795

Digital Object Identifier 10.1109/26.809698

AbstractPlus | References | Full Text: PDF(84 KB) | IEEE JNL Rights and Permissions

3. A new fast cell resequence mechanism for multipath ATM switches Heo, J.W.; Sung, D.K.;

Communications Letters, IEEE

Volume 3, issue 10, Oct. 1999 Page(s):297 - 299 Digital Object Identifier 10.1109/4234.798023

AbstractPlus | References | Full Text: PDF(52 KB) | IEEE JAIL

Rights and Permissions

4. B 74-33 Peripheral Devices Barnard, A.C.L.;

> Computers, IEEE Transactions on Volume C-23, issue 5, May 1974 Page(s):559 - 559

AbstractPlus | Full Text: PDF(304 KB) | IEEE JNL

Rights and Permissions

5. Developments in the SL-10 Packet Switch: Resource, File, and Software Aubin, R.; Brown, A.; Selic, B.;

Communications, IEEE Transactions on [legacy, pre - 1988]



Home | Login | Logisti | Access Intermetica | Alerts | Purchase History | Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Saarch

Results for *(((storage <near/2> controller) <near/4> distributed)<in>metadata)*
Your search matched 3 of 1811575 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



- Search Options

View Session History

New Search

» Kay

NEEE JNS. IEEE Journal or Magazine

IET JOURNAL IET Journal or Magazine

ISSE ONF IEEE Conference Proceeding

IET CONF IET Conference Proceeding

ISSESTED IEEE Standard

Modify Search

(((storage <near/2> controller) <near/4> distributed)<in>metadata)

Check to search only within this results set

Display Former. @ Citation @ Citation & Abstract

IEEE/IET Books Educational Courses //
IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

_ view selected items

Select All Deselect All

Performance virtualization for large-scale storage systems

Chambliss, D.D.; Alvarez, G.A.; Pandey, P.; Jaday, D.; Jian Xu; Menon, R.; L. Reiäble Distributed Systems, 2003. Proceedings, 22nd International Sympos 6-18 Oct. 2003 Page(s):109 - 118

AbstractPlus | Full Text: PDF(548 KB) | IEEE CNF

Rights and Permissions

 2. A high-performance two-stage packet switch architecture Brown, T.X.;

Communications, IEEE Transactions on

Volume 47, issue 12, Dec. 1999 Page(s):1792 - 1795 Digital Object Identifier 10.1109/26.809698

AbstractPlus | References | Full Text: PDF(84 KB) | IEEE JINL

Rights and Permissions

 Tool integration in distributed programming and execution environment monitored information

Ogle, D.; Gopinath, P.; Schwan, K.;

Experimental Distributed Systems, 1990, Proceedings, IEEE Workshop on 11-12 Oct. 1990 Page(s):83 - 87

Digital Object Identifier 10.1109/EDS.1990.138055

AbstractPlus | Full Text: PDF(408 KB) | IEEE CNF

Rights and Permissions

Help Contact Us

Ф Соругиял 20





Subscribe (Full Service) Begister (Limited Service, Free) Login
Search: The ACM Digital Library The Guide

161115

THE ACM DIGITAL LIBRARY

Feedback

	t:storage and Abstract:contro sed: storage controller	iller)			Found
Sort results b	relevance	Save	results to a Binder	Refine these results wi	th Advi
Display results	expanded form 👻	Copen results in a new window Try this search in The		ACM_Gi	
Results	1 - 20 of 75	Resu	It page: 1 2 3 4	next >>	
	stem support for providi	ng integrate	ed services from net	vorked multimedia	Ads by
Ray	ri Wijayaratne, A. L. Naras			international conference on	Volta Refer Get v
	text available: pdf(227.49 K	B) Additional I	nformation: full citation, abs	stract, references, cited by, index	info, i
Bil	Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 36, Citation Count: 3				MARKET A
		t Linux-base ntees for <i>pe</i>	ed implementation of F riodic applications, bes		Digit: Textt by Fr Work now p
Joh	e HP AutoRAID hierarch n Wilkes, Richard Golding bruary 1996 ACM Transact	Carl Staelin	n, Tim Sullivan	ICS) Volume 14 Issue 1	Ellis-I
Pul	olisher: ACM				Data
Ful	text available: Tpdf(1.82 MB)	Additional	ntormation: Rail Gration, act	stract, references, cited by, index	Abstr
Bil	oliometrics: Downloads (6 V	Veeks): 22,	Downloads (12 Months):	148, Citation Count: 53	and v locati
	Configuring redundant disk arrays is a black art. To configure an array properly, a system administrator must understand the details of both the array and the workload it will support. Incorrect understanding of either, or changes in the workload over				enter
	Keywords: RAID, disk ar	ray, storage	hierarchy		DC/D Conv Powe
3 Ac	tive storage revisited: th	e case for p	ower and performar	nce benefits for	voltaç from
	structured data processi				voltac
Par	nton Wills Smullen, IV, Sha thasarathy Ranganathan,	Mustafa Uys	al		Sourc www.p
	y 2008 CF '08: Proceeding blisher: ACM	s of the 200	8 conference on Comp	uting frontiers	